

Inventor Name Search Result

Your Search was:

Last Name = COOK

First Name = VAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09480622	6816167	150	01/10/2000	ANISOTROPIC FILTERING TECHNIQUE	COOK, VAL
10732561	Not Issued	61	12/10/2003	Method and apparatus for implementing 4:2:0 to 4:2:2 and 4:2:2 to 4:2:0 color space conversion	COOK, VAL
11024298	Not Issued	93	12/28/2004	REGISTER FILE REGIONS FOR A PROCESSING SYSTEM	COOK, VAL
11024909	Not Issued	30	12/30/2004	Dataport and methods thereof	COOK, VAL
11025105	Not Issued	25	12/29/2004	Determining a register file region based at least in part on a value in an index register	COOK, VAL
09470741	Not Issued	161	12/20/1999	METHOD AND APPARATUS FOR PERFORMING VIDEO IMAGE DECODING	COOK, VAL G.
09474182	6429873	150	12/29/1999	ADDRESSING OF MONOLITHIC TEXTURE MAPS	COOK, VAL G.
09480156	6466226	150	01/10/2000	METHOD AND APPARATUS FOR PIXEL FILTERING USING SHARED FILTER RESOURCE BETWEEN OVERLAY AND TEXTURE MAPPING ENGINES	COOK, VAL G.
09480623	Not Issued	161	01/10/2000	USE OF SKIPPED MACROBLOCKS DURING MOTION COMPENATION PROCESSING FOR IMPROVED EFFICIENCY	COOK, VAL G.
09481374	6707853	150	01/10/2000	INTERFACE FOR PERFORMING MOTION COMPENSATION	COOK, VAL G.
09609274	Not Issued	93	06/30/2000	MULTIPLE TEXTURE COMPOSITING	COOK, VAL G.
09885253	6731297	150	01/11/2000	MULTIPLE TEXTURE COMPOSTING	COOK, VAL G.
10233581	7158147	150	09/04/2002	METHOD AND APPARATUS FOR PIXEL FILTERING USING SHARED FILTER RESOURCE BETWEEN OVERLAY AND TEXTURE MAPPING ENGINES	COOK, VAL G.
10328988	6924812	150	12/24/2002	METHOD AND APPARATUS FOR	COOK, VAL G.

				READING TEXTURE DATA FROM A CACHE	
<u>10379187</u>	Not Issued	93	03/03/2003	METHOD AND APPARATUS FOR PERFORMING VIDEO IMAGE DECODING	COOK, VAL G.
<u>11147621</u>	Not Issued	161	06/07/2005	Method and apparatus for reading texture data from a cache	COOK, VAL G.
<u>11619124</u>	Not Issued	41	01/02/2007	PIXEL FILTERING USING SHARED FILTER RESOURCE BETWEEN OVERLAY AND TEXTURE MAPPING ENGINES	COOK, VAL G.
<u>09227174</u>	Not Issued	124	01/07/1999	METHOD AND APPARATUS FOR PERFORMING MOTION COMPENSATION IN A TEXTURE MAPPING ENGINE	COOK, VAL G.
<u>09231260</u>	<u>6445386</u>	150	01/15/1999	METHOD AND APPARATUS FOR STRETCH BLITTING USING A 3D PIPELINE	COOK, VAL G.
<u>09474183</u>	<u>6560286</u>	150	12/29/1999	FIELD FRAME MOTION DESIGN FOR DIGITAL VIDEO DECODER	COOK, VAL G.
<u>09478999</u>	Not Issued	71	01/07/2000	MULTI-PASS 4:2:0 SUBPICTURE BLENDING	COOK, VAL G.
<u>09480849</u>	<u>6570574</u>	150	01/10/2000	VARIABLE PRE-FETCHING OF PIXEL DATA	COOK, VAL G.
<u>09735037</u>	<u>6639598</u>	150	12/12/2000	METHOD AND APPARATUS FOR EFFECTIVE LEVEL OF DETAIL SELECTION	COOK, VAL GENE
<u>09978973</u>	<u>6518974</u>	150	10/16/2001	PIXEL ENGINE	COOK, VAL GENE
<u>10304292</u>	Not Issued	161	11/26/2002	Pixel engine	COOK, VAL GENE
<u>10328962</u>	Not Issued	161	12/24/2002	Pixel engine	COOK, VAL GENE
<u>09054820</u>	<u>6044457</u>	150	04/03/1998	STATE MACHINE CONTROLLER CAPABLE OF PRODUCING RESULT PER CLOCK CYCLE USING WAIT/NO WAIT AND EMPTY SIGNALS TO CONTROL THE ADVANCING OF DATA IN PIPELINE	COOK, VAL GENE
<u>09061383</u>	<u>6204857</u>	150	04/16/1998	METHOD AND APPARATUS FOR EFFECTIVE LEVEL OF DETAIL SELECTION	COOK, VAL GENE
<u>07352969</u>	<u>4909211</u>	250	05/17/1989	BARREL-TYPE THROTTLE VALVE FOR ENGINE AIR INTAKE	COOK, VALERIE G. C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="cook"/>	<input type="text" value="val"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	subpicture and palette and alpha and blend\$4 and video and signal and pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:15
L2	19030	cook.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:15
L3	6	2 and video and subpicture	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:52
L4	19	("5550597" "5568204" "5650824" "5684544" "5790197" "5812204" "5832120" "5982432" "6005546" "6205181" "6208350" "6353440" "6445386" "6452601" "6529244"). PN. OR ("6674479").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/09 07:28
L5	0	(subpicture and palette and alpha and blend and format and planar).clm.	US-PGPUB; USPAT	OR	ON	2007/07/09 07:29
L6	0	(subpicture and palette and alpha and blend).clm.	US-PGPUB; USPAT	OR	ON	2007/07/09 07:31
L7	10	subpicture and palette and alpha and blend	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:31
L8	17	(sub near picture) and palette and alpha and blend	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:32

EAST Search History

L9	0	((sub near picture) and palette and alpha and blend).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/09 07:32
L10	2	((("6678006") or ("6208350"))).PN.	US-PGPUB; USPAT	OR	OFF	2007/07/09 07:52
S10	3	((("6750918") or ("5754249") or ("7219352"))).PN.	US-PGPUB; USPAT	OR	OFF	2007/07/05 12:50
S11	4	((("6750918") or ("5754249") or ("7219352") or ("20020101536"))).PN.	US-PGPUB; USPAT	OR	OFF	2007/07/05 12:53
S12	0	blending same subpicture same video same signal same pass same multiple	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 12:55
S13	0	blending same subpicture same video same signal same pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 12:55
S14	0	blend\$3 same subpicture same video same signal same pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 12:55
S15	23	blend\$3 same subpicture same video same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 12:55